Sustainable Seas Expeditions Underwater Broadcast Student Data Sheet



Directions: Place a check mark next to each fish or shark species observed. Record the number of each species observed.

| i species observed. | |
|------------------------------|--|
| Kelp Bass | Treefish |
| 629.5 | Walks |
| Numbers observed: | Numbers observed: |
| Garihaldi | Blacksmith |
| | |
| Numbers observed: | Numbers observed: |
| Black-eyed Goby | Señorita |
| Numbers observed. | () |
| Numbers observed: | Numbers observed: |
| Ather Charies (Drow picture) | Other Species: (Draw picture) |
| omer species: (praw picture) | onier species: (Dlaw hichile) |
| Numbers observed: | Numbers observed: |
| | Numbers observed: Raribaldi Numbers observed: Black-eyed Goby Numbers observed: Numbers observed: Other Species: (Draw picture) |

Sustainable Seas Expeditions is a project of the National Geographic Society, funded by the Richard and Rhoda Goldman Fund in partnership with NOAA's National Marine Sanctuary program.

Sustainable Seas Expeditions Underwater Broadcast Student Data Sheet



Directions: Place a check mark next to each invertebrate species observed during the dive. Record the number and size of each species observed.

| Phylum Mollusca | Phylum Mollusca | Phylum Mollusca |
|----------------------------------|----------------------------------|---------------------------------------|
| | | |
| Abalone Species Name: | Wavy top turban Species Name: | Giant Keyhole Limpet Species Name: |
| Numbers observed: | Numbers observed | Numbers observed |
| Sea Urchin Phylumi Echinodermata | Phylum Echinodermata | Phylum Echinodermata |
| Numbers observed Size: | | R. |
| Sea cucumber Species name: | Sea Urchin Species Name: | Seastar Species Name: |
| Numbers observed: | Numbers observed | Numbers observed |
| Phylum Arthropoda | Phylum Cnidaria | Phylum Cnidaria |
| San Jirili | | |
| Spiny lobster Species Name: | Sea Fan Species Name: | Sea Anemone Species Name: |
| Numbers observed: | Numbers Observed | Numbers observed |
| Other Species: (Draw Picture) | Other Species: (Draw Picture) | Other Species: (Draw Picture) |
| Species Name: | Species Name: | Species Name: |
| | | |

Sustainable Seas Expeditions is a project of the National Geographic Society, funded by the Richard and Rhoda Goldman Fund in partnership with NOAA's National Marine Sanctuary program.